Shuang-Yong, Xu et al. Serial No.: 10/800,946 Date Filed: March 15, 2004

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## IN THE ABSTRACT

Please amend the abstract as requested by the Examiner as follows:

Methods are provided for altering the cleavage specificity of a Type IIG restriction endonuclease, the Type IIG restriction endonuclease being characterized by a cleavage domain adjacent to a methylase domain, the methylase domain located adjacent to a specificity domain. The method includes ligating DNA or protein sequences to form a fusion DNA or fusion protein. Where a fusion DNA is formed, the host cell is transformed with the fusion DNA to express a Type IIG restriction endonuclease with altered cleavage specificity. Methods are provided for creating a chimeric Type IIG restriction endonuclease activity.